

Day 1	Friday June 27, 2025 – Class held Live Online via Zoom
On Your Own	<ul style="list-style-type: none"> • Complete pre-test (link sent via email) • Review chapter 1, Large Scale Habitat Evaluation
1:00-2:30pm	Welcome, Introductions, and Class Format
2:30-3:20pm	Presentation: Large Scale Habitat Assessment, part 1 Karen Rose
3:20-3:30pm	Break
3:30-4:20pm	Presentation: Large Scale Habitat Assessment, part 2 Karen Rose
4:20- 4:30pm	Questions and Discussion, Description of Assignments
On Your Own (3 hrs.+)	<ul style="list-style-type: none"> • Field Trip to a local park or natural area. guidelines provided (3 hrs.) • Review chapter 2, Local Scale Habitat Assessment.

Day 2	Friday July 11, 2025 – Class held Live Online via Zoom
1:00-1:15pm	Breakout Rooms
1:15-2:20pm	Interactive Presentation: Introduction to Using Online Tools Dylan Ryals-Hamilton
2:20-2:30pm	Break
2:30-3:20pm	Presentation: Local Scale Habitat Assessment, Part 1. Karen Rose
3:20-3:30pm	Break
3:30pm-4:20pm	Presentation: Local Scale Habitat Assessment, Part 2. Karen Rose
4:20-4:30pm	Questions and Discussion, Description of Assignments.
On Your Own (3 hrs.+)	<ul style="list-style-type: none"> • Field Trip/Activity: Conduct your own field study; guidelines provided. (3 hrs.) • Review chapter 3, Evaluating Water Quality

Day 3	Friday July 25, 2025 – Class held Live Online via Zoom
1:00-1:20pm	Breakout Rooms
1:20-2:20pm	Presentation: Evaluating Water Quality. Mark Tancig
2:20-2:30pm	Break
2:30-3:15pm	Presentation: Introduction to Uniform Mitigation Assessment Method (UMAM); Procedures used by Florida Environmental Professionals to Evaluate Ecological Functions and Measure Changes in Quality Using Public Data and Field Observations, Part 1 - Dylan Ryals-Hamilton
3:15-3:25pm	Break
3:25-4:10pm	Presentation: Introduction to UMAM, Part 2 - Dylan Ryals-Hamilton
4:10-4:30pm	Questions & Discussion; Description of Assignment
On Your Own (5 hrs. +)	<ul style="list-style-type: none"> • Field Trip: Evaluate the water quality of a water body near you; guidelines provided. (3 hrs.) • Activity: Draft a UMAM Report; guidelines provided. (1 hr.) • Activity: Draft a land management plan; guidelines provided. (1 hr.)

Day 4	Friday August 8, 2025 – Class held Live Online via Zoom
1:00-3:00pm	Putting it all together: Class Discussion and Activity. Presentation: Providing for the Gopher Tortoises of Turkey Creek Sanctuary. Guest Speaker: Robert Hardy , wildlife biologist
3:00-3:45pm	Break, Post-test and Course Evaluations. <i>Post-test and Evaluation links provided by instructor via chat.</i>
3:45-4:00pm	Review Post-test, watch endowment video
4:00-4:30pm	Graduation